

**Abstract**

An eccentric transmission having an imbalance compensation element (10a – 10e) and having an eccentric element (12a – 12e) for converting a revolving rotary motion of an armature shaft (14a – 14e) into an oscillating rotary motion of a drive shaft (16a – 16e) in order to drive an insert tool (40a – 40e) of a hand-held power tool (18a – 18e) to oscillate.

The imbalance compensation element (10a – 10e) is integral to another

functional unit (12a – 12d, 14e).

(Fig. 2)